

# Volume 45 1990

No. 1 1-70 published October 1990  
No. 2 71-146 published November 1990  
No. 3 147-277 published December 1990

Acampora D → Peverali FA et al. 61  
Armstrong JB → Graveson AC 71  
Arruti C → Cirillo A et al. 161  
Asselineau D, Dale BA, Bernard BA: Fibroblast production by cultured human epidermal keratinocytes and its regulation by retinoic acid 221  
Bader BL, Franke WW: Cell type-specific and efficient synthesis of human cyto-keratin 19 in transgenic mice 109  
Barajas L → Salido EC et al. 38  
Baranov VN → Engelhardt NV et al. 29  
Barbieri G, De Angelis L, Feo S, Cossu G, Giallongo A: Differential expression of muscle-specific enolase in embryonic and fetal myogenic cells during mouse development 179  
Bard Ermentrout G → Edelstein-Keshet L 147  
Barua AB → Harnish DC et al. 103  
Bernard BA → Asselineau D et al. 221  
Bernlohr DA → Stone RL 119  
Birnbaum M, Trink B, Shainberg A, Salzberg S: Activation of the interferon system during myogenesis in vitro 138  
Birnie GD → Vass JK et al. 49  
Boncinelli E → Peverali FA et al. 61  
Bouvier M, Couble M-L, Hartmann DJ, Gauthier JP, Magloire H: Ultrastructural and immunocytochemical study of bone-derived cells cultured in three-dimensional matrices: Influence of chondroitin-4 sulfate on mineralization 128  
Brown PD → Weinberg WC et al. 168  
Bunone G → Peverali FA et al. 61  
Chailakhyan LM: Ligand-receptor and junction-mediated cell-cell interactions: comparison of the two principles 1  
Château M-T → Taimi M et al. 55  
Cirillo A, Arruti C, Courtois Y, Jeanny J-C: Localization of basic fibroblast growth factor binding sites in the chick embryonic neural retina 161  
Cossu G → Barbieri G et al. 179  
Couble M-L → Bouvier M et al. 128  
Courtois Y → Cirillo A et al. 161  
Czernobolsky B → Fogel M et al. 242  
Dale BA → Asselineau D et al. 221  
Damjanov A, Wewer UM, Tuma B, Damjanov I: Basement membrane components secreted by mouse yolk sac carcinoma cell lines 84  
Damjanov I → Damjanov A et al. 84  
Dauwe S → Nouwen EJ et al. 192  
De Angelis L → Barbieri G et al. 179  
De Broe ME → Nouwen EJ et al. 192  
Della Valle G → Peverali FA et al. 61  
D'Esposito M → Peverali FA et al. 61  
Diaz LA → Owaribe K et al. 207  
Düsterhöft S, Yablonka-Reuveni Z, Pette Kartenbeck J → Owaribe K et al. 207  
Kindler-Röhrborn A → Griegel S et al. 250  
Krieg T → Owaribe K et al. 207  
Kurishita A → Tawa R et al. 44  
Kushnir I → Fogel M et al. 242  
Lakshmanan J → Salido EC et al. 38  
Lasareva MN → Engelhardt NV et al. 29  
Lifschitz-Mercer B → Fogel M et al. 242  
Lindberg K, Rheinwald JG: Three distinct keratinocyte subtypes identified in human oral epithelium by their patterns of keratin expression in culture and in xenografts 230  
Livoff A → Fogel M et al. 242  
MacWilliams HK → Wetterauer B 14  
Magin TM → Owaribe K et al. 207  
Magloire H → Bouvier M et al. 128  
Marti J → Taimi M et al. 55  
Migliaccio E → Peverali FA et al. 61  
Moll R → Fogel M et al. 242  
Muramatsu T → Huang R-P et al. 76  
Nameroff M → Yablonka-Reuveni Z 21  
Negri M → Peverali FA et al. 61  
Neill R → Vass JK et al. 49  
Nouwen EJ, Dauwe S, De Broe ME: Occurrence of the mucinous differentiation antigen CA125 in genital tract and conductive airway epithelia of diverse mammalian species (rabbit, dog, monkey) 192  
Okada S → Tawa R et al. 44  
Ono T → Tawa R et al. 44  
Owaribe K, Kartenbeck J, Stumpf S, Magin TM, Krieg T, Diaz LA, Franke WW: The hemidesmosomal plaque. I. Characterization of a major constituent protein as a differentiation marker for certain forms of epithelia 207  
Ozawa M → Huang R-P et al. 76  
Pacaud M → Taimi M et al. 55  
Pannese M → Peverali FA et al. 61  
Pette D → Düsterhöft S et al. 185  
Peverali FA, D'Esposito M, Acampora D, Bunone G, Negri M, Faiella A, Stornaiuolo A, Pannese M, Migliaccio E, Simeone A, Della Valle G, Boncinelli E: Expression of HOX homeogenes in human neuroblastoma cell culture lines 61  
Poltorakina VS → Engelhardt NV et al. 29  
Rajewsky MF → Griegel S et al. 250  
Rheinwald JG → Lindberg K 230  
Rijken G → Erp HE van et al. 199  
Saag PT van der → Erp HE van et al. 199  
Salido EC, Lakshmanan J, Shapiro LJ, Fisher DA, Barajas L: Expression of epidermal growth factor in the kidney and submandibular gland during mouse

postnatal development. An immunocytochemical and *in situ* hybridization study 38  
Salzberg S → Birnbaum M et al. 138  
Schmid P, Schulz WA: Coexpression of the C-MYC protooncogene with  $\alpha$ -fetoprotein and albumin in fetal mouse liver 96  
Schulz WA → Schmid P 96  
Shainberg A → Birnbaum M et al. 138  
Shapiro LJ → Salido EC et al. 38  
Simeone A → Peverali FA et al. 61  
Soprano DR → Harnish DC et al. 103  
Soprano KJ → Harnish DC et al. 103  
Staal GEJ → Erp HE van et al. 199  
Stetler-Stevenson WG → Weinberg WC et al. 168  
Stone RL, Bernlohr DA: The molecular basis for inhibition of adipose conversion of murine 3T3-L1 cells by retinoic acid 119  
Stornaiuolo A → Peverali FA et al. 61  
Stumpf S → Owaribe K et al. 207  
Taimi M, Château M-T, Marti J, Pacaud M: Induction of differentiation of the human histiocytic lymphoma cell line U937 in the absence of vimentin expression 55  
Tawa R, Ono T, Kurishita A, Okada S, Hirose S: Changes of DNA methylation level during pre- and postnatal periods in mice 44  
Trink B → Birnbaum M et al. 138  
Tuma B → Damjanov A et al. 84  
Vass JK, Neill R, Jamieson T, Birnie GD: Regulation of the relative abundances of c-myc mRNAs in human promyelocytic HL60 cells 49  
Waldherr R → Fogel M et al. 242  
Weinberg WC, Brown PD, Stetler-Stevenson WG, Yuspa SH: Growth factors specifically alter hair follicle cell proliferation and collagenolytic activity alone or in combination 168  
Wetterauer B, MacWilliams HK: A developmental shift in cell volume regulation in *Dictyostelium discoideum* 14  
Wewer UM → Damjanov A et al. 84  
Yablonka-Reuveni Z, Nameroff M: Temporal differences in desmin expression between myoblasts from embryonic and adult chicken skeletal muscle 21  
Yablonka-Reuveni Z → Düsterhöft S et al. 185  
Yasova AK → Engelhardt NV et al. 29  
Yuspa SH → Weinberg WC et al. 168,  
Subject index of volumes 43, 44, 45, 259

Indexed in Current Contents

